ATM passive optical network dual system and method, optical path terminal and network unit

Patent number:

CN1338832

Publication date:

2002-03-06

Inventor:

KOSHI NAKAISHI (JP)

Applicant:

NIPPON ELECTRIC CO (JP)

Classification:

- international:

H04Q11/00; H04Q11/04; H04L12/56; H04Q11/00;

H04Q11/04; H04L12/56; (IPC1-7): H04B10/12;

H04L12/28

- european:

H04Q11/00P4; H04Q11/04S2

Application number: CN20010124059 20010810 Priority number(s): JP20000243029 20000810

Also published as:

EP1179965 (A2) US2002021472 (A1)

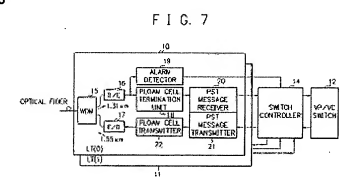
JP2002057679 (A)

EP1179965 (A3)

Report a data error here

Abstract not available for CN1338832 Abstract of corresponding document: EP1179965

An ATM dual system wherein the intervals between couplers and ONUs are dualized comprises a dualized line termination device loading a PLOAM cell transmitter/receiver within an OLT, the PLOAM cells being used for monitoring and being transmitted and received between the OLT and the ONU, and a PST message transmitter/receiver which loads and allocates switch controlling information to K1/K2 byte areas of the aforementioned PLOAM cells, and a VP/VC switch which switches each of the relevant VP or VC on the basis of the aforementioned K1/K2 byte information.



Data supplied from the **esp@cenet** database - Worldwide

BEST AVAILABLE COPY